

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 10

1200 Sixth Avenue, Suite 155 Seattle, WA 98101

August 17, 2023

PLACEHOLDER DOCUMENT

FOIA Request Tracking Number: EPA-R10-2023-003779

FOIA Request Description:

- 1. All National Pollutant Discharge Elimination System ("NPDES") permits that have been effective at any time since July 1, 2012 for the facilities covered by the following three NPDES permits (collectively referred to as the "Permits"):
 - a. WA0026336 (Pacific Aquaculture Site 1; Columbia River Mile 579; 3378 Columbia River Road, Nespelem, Washington 99115);
 - b. WA0026328 (Pacific Aquaculture Site 2; Columbia River Mile 581.8; 3560 Columbia River Road, Nespelem, Washington 99115); and
 - c. WA0026719 (Pacific Aquaculture Site 3; Columbia River Mile 576.4, Nespelem, Washington 99115);
- 2. All documents submitted to the U.S. Environmental Protection Agency ("EPA") since July 1, 2012 related to the Permits, including but not limited to any Discharge Monitoring Reports, Lake Floor Survey results, quality assurance plans, best management practices plans and their annual certifications, notifications of structural damage or failure, notifications and reports of drug use, notifications of spills of drugs, pesticides, or other chemicals, annual reports, stable isotope studies, assessments of nutrient effects, notifications of noncompliance, and any other communications from the permittee(s) for the Permits; and
- 3. All documents issued by the EPA since July 1, 2012, related to the Permits, including but not limited to any inspection reports, notice of violations or other compliance/enforcement documents, and any other communications to the permittee(s) of the Permits.

Records responsive to this request are publicly available online at:

• EPA NPDES Permits. Link: https://www.epa.gov/npdes-permits/npdes-permits-net-pen-aquaculture-facilities-discharging-rufus-woods-lake-washington

For information about this disposition contact:

Name: Region 10 FOIA Team Email: <u>R10.FOIA@epa.gov</u>